

Mechanisms of Development 94 (2000) 307-308



Volume contents

Volume 94 (2000)

Issue Contents	1	F. Garoia, D. Guerra, M.C. Pezzoli, A. López-Varea, S. Cavicchi, A. García-Bellido (Italy, Spain)	
Original articles A.C. Nagel, D. Maier, A. Preiss (Germany)		Cell behaviour of <i>Drosophila fat</i> cadherin mutations in wing development	95
Su(H)-independent activity of Hairless during mechano- sensory organ formation in <i>Drosophila</i>	3	C. Otto, G. Schütz, C. Niehrs, A. Glinka (Germany) Dissecting GHRH- and pituitary adenylate cyclase activating polypeptide-mediated signalling in <i>Xenopus</i>	111
P. Ataliotis (UK)		vating polypeptide-inediated signating in Aenopus	111
Platelet-derived growth factor A modulates limb chon- drogenesis both in vivo and in vitro	13	P. Maye, S. Becker, E. Kasameyer, N. Byrd, L. Grabel (USA)	
A. Vogel-Höpker, T. Momose, H. Rohrer, K. Yasuda, L. Ishihara, D.H. Rapaport (USA, Japan, Germany)		Indian hedgehog signaling in extraembryonic endoderm and ectoderm differentiation in ES embryoid bodies	117
Multiple functions of fibroblast growth factor-8 (FGF-8) in chick eye development	25	K. Ryan, N. Garrett, PY. Bourillot, F. Stennard, J.B. Gurdon (UK)	
C. Kiecker, F. Müller, W. Wu, A. Glinka, U. Strähle, C. Niehrs (Germany, France)		The Xenopus Eomesodermin promoter and its concentra- tion-dependent response to activin	133
Phenotypic effects in <i>Xenopus</i> and zebrafish suggest that one-eyed pinhead functions as antagonist of BMP signal- ling	37	 M. Manzanares, P.A. Trainor, L. Ariza-McNaughton, S. Nonchev, R. Krumlauf (UK) Dorsal patterning defects in the hindbrain, roof plate and 	
		skeleton in the <i>dreher</i> (dr^{J}) mouse mutant	147
J. Wu, S.M. Cohen (Germany) Proximal distal axis formation in the Drosophila leg:		H. Gröger, P. Callaerts, W.J. Gehring, V. Schmid (Switzerland, USA)	
distinct functions of Teashirt and Homothorax in the proximal leg	47	Characterization and expression analysis of an ancestor- type Pax gene in the hydrozoan jellyfish Podocoryne carnea	157
PH. Lin, L.H. Huang, R. Steward (USA)		curreu	127
Cactin, a conserved protein that interacts with the <i>Droso-phila</i> IkB protein Cactus and modulates its function	57	A.Q. Lu, K. Beckingham (USA) Androcam, a <i>Drosophila</i> calmodulin-related protein, is expressed specifically in the testis and decorates loop kl-	
T. Kunisada, H. Yamazaki, T. Hirobe, S. Kamei,		3 of the Y chromosome	171
 M. Omoteno, H. Tagaya, H. Hemmi, U. Koshimizu, T. Nakamura, SI. Hayashi (Japan) Keratinocyte expression of transgenic hepatocyte growth factor affects melanocyte development, leading to dermal melanocytosis 	67	Gene expression patterns H. Toresson, M. Parmar, K. Campbell (Sweden) Expression of <i>Meis</i> and <i>Pbx</i> genes and their protein products in the developing telencephalon: implications for regional differentiation	183
P.R. Kramer, G. Guerrero, R. Krishnamurthy, P.J. Mitchell, S. Wray (USA) Ectopic expression of luteinizing hormone-releasing hormone and peripherin in the respiratory epithelium	70	L.A. van Grunsven, C. Papin, B. Avalosse, K. Opdecamp, D. Huylebroeck, J.C. Smith, E.J. Bellefroid (Belgium, UK) XSIP1, a Xenopus zinc finger/homeodomain encoding	190
of mice lacking transcription factor AP-2 α	79	gene highly expressed during early neural development	189

K.R. Wong, A.E.O. Trezise, J.I. Vandenberg (UK, Australia) Developmental regulation of the gradient of <i>cfir</i> expression in the rabbit heart	195	K. Mita, M. Yamashita (Japan) Expression of <i>Xenopus</i> Daz-like protein during gametogenesis and embryogenesis	251
E. Lammert, J. Brown, D.A. Melton (USA) Notch gene expression during pancreatic organogenesis	199	K.M. Bell, P.S. Western, A.H. Sinclair (Australia) SOX8 expression during chick embryogenesis	257
R. Spokony, JP. Saint-Jeannet (USA) Xenopus FK 506-binding protein, a novel immunophilin expressed during early development	205	F.J. Lovicu, G. Kolle, T. Yamada, M.H. Little, J.W. McAvoy (Australia) Expression of Crim1 during murine ocular development	261
K.L. Whitford, J.A. Oakes, J. Scholnick, M.S. Saha (USA) Tissue-specific developmental expression of OAX, a Xenopus repetitive element	209	 T. Sagnier, A. Grienenberger, MC. Mariol, H. Bérenger, J. Pradel, Y. Graba (France) Dynamic expression of d-CdGAPr, a novel Drosophila melanogaster gene encoding a GTPase activating protein 	267
M. Piper, K. Georgas, T. Yamada, M. Little (Australia) Expression of the vertebrate Slit Gene family and their putative receptors, the Robo genes, in the developing murine kidney	213	D. Allan, D. Lohnes (Canada) Cloning and developmental expression of mouse aldehyde reductase (AKRIA4)	271
C. Etard, D. Wedlich, A. Bauer, O. Huber, M. Kühl (Germany) Expression of <i>Xenopus</i> homologs of the β-catenin binding protein pontin52	219	 C. Cifuentes-Diaz, P.M. Alliel, F. Charbonnier, S. De La Porte, J. Molgó, D. Goudou, F. Rieger, JP. Périn (France) Regulated expression of the proteoglycan SPOCK in the neuromuscular system 	277
R. Mollard, S. Viville, S.J. Ward, D. Décimo, P. Chambon, P. Dollé (France) Tissue-specific expression of retinoic acid receptor isoform transcripts in the mouse embryo	223	I. Fetka, A. Radeghieri, T. Bouwmeester (Germany) Expression of the RNA recognition motif-containing protein SEB-4 during <i>Xenopus</i> embryonic development	283
M. Sarasa, V. Sorribas, J. Terrado, S. Climent, J.M. Palacios, G. Mengod (Spain) Alzheimer β-amyloid precursor proteins display specific patterns of expression during embryogenesis	233	J. Yang, W. Bian, X. Gao, L. Chen, N. Jing (People's Republic of China) Nestin expression during mouse eye and lens development	287
S. Zaffran, G. Das, M. Frasch (USA) The NK-2 homeobox gene <i>scarecrow</i> (<i>scro</i>) is expressed in pharynx, ventral nerve cord and brain of <i>Drosophila</i> embryos	237	Author Index Subject Index	293
DL. Shi, JC. Boucaut (France) Xenopus frizzled 4 is a maternal mRNA and its zygotic expression is localized to the neuroectoderm and trunk	0.10	Volume Contents Instructions to Authors	307
A.D. Weston, T.M. Underhill (Canada)	243	MOD Checklist	311
Analysis of Nedd4 expression during skeletal develop- ment in the mouse limb	247	Contents continued	313

